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Amendments to the claims

1-69. (Canceled)

70. (Currently amended) A simulated divided lite insulating glazing unit comprising:
first and second spaced glass panes spaced apart by a perimeter spacer; the
first and second glass panes and spacer defining an insulating chamber;
an internal muntin bar disposed inside the insulating chamber; the internal
muntin bar dividing the insulating chamber into separate portions to provide a
divided-lite appearance to the glazing unit; the internal muntin bar having:
a body having a longitudinal direction; the body having opposed base walls
separated by the height of the body; one of the base walls carrying an adhesive; the
body being connected to an inner surface of one of the glass panes with an the
adhesive;
the body being fabricated from a foamed foam material carrying a desiccant
adapted to add a drying capacity to the muntin bar;
the body defining at least one insulating cavity; the insulating cavity being
surrounded by the body; and
the base wall of the body having the adhesive defining a body width; the
body width being greater than the body height.

71. (Previously presented) The unit of claim 70, wherein the insulating cavity is
elongated in the longitudinal direction.

72. (Previously presented) The unit of claim 71, wherein the insulating cavity is
continuous in the longitudinal direction.

73. (Previously presented) The unit of claim 71, wherein the body defines a
plurality of insulating cavities; each of the insulating cavities being elongated in the
longitudinal direction.

74. (Previously presented) The unit of claim 73, wherein the insulating cavities are spaced from one another.

75. (Previously presented) The unit of claim 74, wherein each insulating cavity has a width; the space between the insulating cavities being equal to or greater than the width of either insulating cavity.

76-93. (Canceled)

94. (Currently amended) A simulated divided lite insulating glazing unit comprising:

- first and second spaced glass panes spaced apart by a perimeter spacer; the first and second glass panes and spacer defining an insulating chamber;
- an internal muntin bar disposed inside the insulating chamber; the internal muntin bar dividing the insulating chamber into separate portions to provide a divided-lite appearance to the glazing unit; the internal muntin bar having:
 - a body having a longitudinal direction; the body having opposed base walls separated by the height of the body; one of the base walls having carrying an adhesive that connects the base wall to an inner surface of one of the glass panes; the base wall having carrying the adhesive defining a body width;
 - the body being formed from a body material;
 - the body defining at least one open insulating cavity; the insulating cavity having a cross sectional area measured along a cross section taken through the cavity perpendicular to the longitudinal direction of the body;
 - the insulating cavity being surrounded by the body material when viewed in cross section; and
 - the body material having a cross sectional area when measured along a cross section taken perpendicular to the longitudinal direction of the body; the cross sectional area of the body material being larger than the cross sectional area of the insulating cavity wherein the body is capable of being rolled into a roll for storage and shipping without the body being collapsed and then unrolled for application to the glass.

95. (Previously presented) The unit of claim 94, wherein the insulating cavity is elongated in the longitudinal direction.
96. (Previously presented) The unit of claim 95, wherein the insulating cavity is continuous in the longitudinal direction.
97. (Previously presented) The unit of claim 95, wherein the body defines a plurality of insulating cavities; each of the insulating cavities being elongated in the longitudinal direction.
98. (Previously presented) The unit of claim 97, wherein each of the insulating cavities is continuous in the longitudinal direction.
99. (Previously presented) The unit of claim 97, wherein the insulating cavities are spaced from one another with a portion of the body material disposed between each pair of cavities.
100. (Previously presented) The unit of claim 99, wherein each insulating cavity has a width; the space between the insulating cavities being equal to or greater than the width of either insulating cavity.
101. (Previously presented) The unit of claim 100, wherein the body is fabricated from a foam material.
102. (Previously presented) The unit of claim 101, wherein the body includes a desiccant.
103. (Previously presented) The unit of claim 101, wherein the foam body is capable of being rolled into a roll for storage and shipping and then unrolled for application to the glass.

104. (Previously presented) The unit of claim 100, wherein the body defines three elongated insulating cavities.

105. (Currently amended) A simulated divided lite insulating glazing unit comprising:

first and second spaced glass panes spaced apart by a perimeter spacer; the first and second glass panes and spacer defining an insulating chamber;

an internal muntin bar disposed inside the insulating chamber; the internal muntin bar dividing the insulating chamber into separate portions to provide a divided-lite appearance to the glazing unit; the internal muntin bar having:

a body having a longitudinal direction; the body having opposed base walls separated by the height of the body; one of the base walls having carrying an adhesive that connects the base wall to an inner surface of one of the glass panes; the base wall having carrying the adhesive defining a body width;

the body being formed from a body material;

the body defining a plurality of insulating cavities; each of the insulating cavities being elongated in the longitudinal direction;

each insulating cavity being surrounded by the body material when viewed in cross section;

each pair of insulating cavities being spaced from one another with a portion of the body material; and

each insulating cavity having a width; the space between the insulating cavities being equal to or greater than the width of either insulating cavity wherein the body is capable of being rolled into a roll for storage and shipping without the body being collapsed and then unrolled for application to the glass.

106. (Previously presented) The unit of claim 105, wherein each insulating cavity is continuous in the longitudinal direction.

107. (Currently amended) The unit of claim 106 105, wherein the body is fabricated from material is a foam material.

108. (Previously presented) The unit of claim 107, wherein the body includes a desiccant.

109. (Previously presented) The unit of claim 105, wherein the body defines three elongated insulating cavities.